

PN - FR2794918 A 20001215  
PD - 2000-12-15  
PR - FR19990007291 19990609  
OPD - 1999-06-09  
TI - Data packet transfer system uses header and data field system with header modified during transfer through bridges  
AB - the system includes modification of header routing information during transfer of packets. The procedure provides processing for data packets in a communication network comprises two end bridges separated by at least one intermediate bridge. The packet includes an information field of predetermined length reserved for routing information. The procedure includes receiving the data packet at an intermediate bridge, called a relay bridge, and removing routing information relating to the route already passed by the packet. With the use of an index this routing information may be recovered and the routing information restored for onward transmission of the packet.  
IN - ACCARIE JEAN PAUL;EL KOLLI YACINE;FROUIN LAURENT; TANNHAUSER FALK  
PA - CANON KK (JP)  
ICO - T04L12/56W1 ; T04L12/56W11  
EC - H04L12/46B7 ; H04L12/56C  
IC - H04L12/56  
CT - DE4023767 A [Y]; EP0717535 A [Y]; US5353283 A [A]; XP000619293 A [A]; XP002071700 A [A]; XP002138875 A [A]  
CTNP- [A] PITT D A ET AL: "TABLE-FREE BRIDGING" IEEE JOURNAL ON  
SELECTED AREAS IN COMMUNICATIONS,US,IEEE INC. NEW YORK, vol.  
SAC-5, no. 9, 1 décembre 1987 (1987-12-01), pages 1454-1462,  
XP000619293 ISSN:0733-8716;  
- [A] PASKINS A: "THE IEEE1394 BUS" IEE HALF-DAY COLLOQUIUM ON  
NEW HIGH CAPACITY DIGITAL MEDIA AND THEIR APPLICATIONS,12 mai  
1997 (1997-05-12), XP002071700;  
- [A] P. BOUCACHARD ET AL.: "Simple routing method application to  
P1394.1" IEEE P1394.1 DOCUMENTS, [Online]25 mars 1999

(1999-03-25), page 1-13 XP002138875 file br050r00.ppt  
Retrieved from the Internet:  
<URL:http://grouper.ieee.org/groups/1394/1  
/Documents/index.html> [retrieved on2000-05-26]

© WPI / DERWENT

- TI - Data packet transfer system uses header and data field system with header modified during transfer through bridges
- PR - FR19990007291 19990609
- PN - FR2794918 A1 20001215 DW200147 H04L12/56 133pp
- PA - (CANO ) CANON KK
- IC - H04L12/56
- IN - ACCARIE J P; EL KOLLI Y; FROUIN L; TANNHAUSER F
- AB - FR2794918 NOVELTY - the system includes modification of header routing information during transfer of packets.
- DETAILED DESCRIPTION - The procedure provides processing for data packets in a communication network comprises two end bridges separated by at least one intermediate bridge. The packet includes an information field of predetermined length reserved for routing information. The procedure includes receiving the data packet at an intermediate bridge, called a relay bridge, and removing routing information relating to the route already passed by the packet. With the use of an index this routing information may be recovered and the routing information restored for onward transmission of the packet.
  - USE - Communication between printers, computers, servers, scanners and other digital equipment according to serial standards IEEE 1394.
  - ADVANTAGE - Enables communication via range of bridges between diverse items of equipment.
  - DESCRIPTION OF DRAWING(S) - The figure shows a range of device connection for such communication.
  - (Dwg.3/27)
- OPD - 1999-06-09
- AN - 2001-434781 [47]